

# **Cisco DNA Center to Cisco WebEx Integration**

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## **About Cisco DNA Center to Cisco WebEx Integration**

You can now integrate Cisco DNA Center with Cisco WebEx.

The following table displays the supported Cisco DNA Center to Cisco WebEx integration workflow.

Table 1: Cisco DNA Center to Cisco WebEx Integration Workflow

Step	Description				
Step 1	Review the Cisco DNA Center to Cisco WebEx integration requiremen The following requirements are necessary for an integration:				
	Cisco DNA Center, Release 2.2.3				
	• Cisco WebEx				
	Note Cisco DNA Center integration with Cisco WebEx is accomplished by using a Cisco WebEx Bot, as well as using REST APIs.				
Step 2	Create a Cisco WebEx Bot for use in the integration.				
	For information about creating a Cisco WebEx Bot, see Webex Teams - Integrations & Bots.				
Step 4	Select and subscribe one or more events to forward notifications from Cisco DNA Center to Cisco WebEx.				
	To access an event in Cisco DNA Center, click the <b>Menu</b> icon > <b>Platform</b> > <b>Developer Toolkit</b> > <b>Event Notifications</b> > <b>Event Catalog</b> . <b>Event</b> <b>Catalog</b> displays all the events. Review the events and click the <b>Notifications</b> tab to subscribe to an event.				

Step	Description
Step 5	In the <b>Notifications</b> tab, create a new notification for the event.
	Follow the steps in the <b>Create a New Notification</b> wizard and select Cisco WebEx as the notification channel.
	The following required data must be entered in the Cisco DNA Center platform GUI:
	Authentication (Bot Access Token)
	• Space name (or room id)
	For detailed information about this procedure, see Subscribe Cisco DNA Center Event Notifications to Cisco WebEx, on page 5.
Step 6	Any notifications for the selected event are now forwarded to Cisco WebEx from Cisco DNA Center and published as a new message in Cisco WebEx.
Step 6	Cisco WebEx responds to Cisco DNA Center with one of the following API messages:
	• 202: The event has been accepted by Cisco WebEx.
	• 400: Bad Request - Check that the JSON is valid.
	• 429: Too many API calls at a time.
	• 500 or other 5xx: Internal Server Error - the Cisco WebEx server experienced an error while processing the event.
	• Networking Error: Error while trying to communicate with Cisco WebEx servers.
Step 7	Review the issue in Cisco WebEx.
Step 8	Close the issue in Cisco WebEx.
Step 9	Cisco DNA Center receives the status from Cisco WebEx and then closes the issue.

## **Configure Cisco WebEx Integration**

You can now configure a Cisco DNA Center to Cisco WebEx integration. Follow the steps described in this procedure to configure a Cisco DNA Center to Cisco WebEx integration.

#### Before you begin

Ensure that you have Cisco WebEx running on a network that you will integrate with Cisco DNA Center platform.

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about Role-Based Access Control for the Cisco DNA Center platform, see the *Cisco DNA Center Platform User Guide*.

Step 1 In the Cisco DNA Center GUI, click the Menu icon ( $\equiv$ ) and choose System > Settings > External Services > Destination > Webhook.

Step 2

Review the **Webhook** tab. *Figure 1: Webhook Tab* 

E Cisco DNA Center	System - System Administration - Settings				
EQ Search Settings	Settings / External Services				
Device EULA Acceptance Network Resync Interval SFTP	Configure the various types of o	destinations to deliver the events from Ci	sco DNA Center		
SNMP Events and Subscriptions v = Event Catalog External Services v	Configure the REST Endpoint to	receive Audit logs and Events from Cisc	o DNA Center		Add
Authentication and Policy Serv	√ Filter				EQ Find
Authentication Tokens	Name 🔺	Description	App.table.column.url	Method	
Destinations	demo		https://webhook.site/f304d295-8e8f-4f87-8df5-d838558359b9	POST	Edit
Integrity Verification	Dnacaap-runtime proxy update	Dnacaap-runtime proxy update	http://dnacasp-runtime.dnacasp.svc.cluster.local:8095/dnacaap/management/maglev-config-update	POST	Edit
IP Address Manager	my own webhook	lorem ipsum	https://10.20.21.121	POST	Edit
Stealthwatch	temp-rest-ep	temp-rest-ep-desc	https://wehbook.clsco.com	POST	Edit
System Configuration V	webhook-ep-before-upgrade	webhook-ep-before-upgrade	https://webhook.site/764da05a-40a3-4095-a651-09e01b68374c	POST	Edit
High Availability					
Integration Settings					
Login Message					
Proxy Config	5 Records				1 - 5

The following fields are displayed:

- Name: Name of the webhook.
- Description: Description (user provided) of the webhook.
- URL: URL of webhook (callback URL).
- Method: REST API method of webhook (POST).
- Edit: Link that opens field to edit the configured webhook fields. After editing the webhook configuration, click Update to save your changes.
- **Step 3** Click the **Add** link/icon to configure a webhook.

An Add Webhook slide-in pane opens.

**Step 4** Enter values in the fields in the **Add Webhook** slide-in pane to configure the webhook.

#### Figure 2: Add Webhook

E Cisco DNA Center		System	n - System Administration - Settings	Add Webhook	×
EQ_Search Settings Device EULA Acceptance Network Resync Interval SFIP SNMP	Settings / External Services Destinations Configure the various types of a Webbook Email Sy	destinations to deliver the events from C	Name*		
Events and Subscriptions Event Catalog External Services  Authentication and Policy Serv Authentication Tokens	Configure the REST Endpoint to	receive Audit logs and Events from Clisc	to DNA Center	Unt* Trust Certificate O Yes  O No Method* POST  V	
CMX Servers Destinations Integrity Verification	demo Dnacsap-runtime proxy update	Dnacaap-runtime proxy update	https://webhok.ate/1304d295-6e8I-487-8d5-d838558359b9	Authentication basic Token on Auth	
IP Address Manager Stealthwatch vManage	my own webhook temp-rest-ep	lorem ipsum temp-rest-ep-desc	https://10.20.21.121 https://wehbook.clico.com	Headers	
System Configuration ~ Debugging Logs High Availability	webhook-ep-before-upgrade	webhook-ep-before-upgrade	https://webhook.ske/764de/56-40x3-4095-a651-09e/11b68374c		
Integration Settings Login Message Proxy Config System Health Notifications	5 Records			-	Save

- Name: Name of the webhook.
- Description: Description of the webhook.
- URL: URL address of the webhook (callback URL).
- **Step 5** Choose whether a trust certificate is associated with the webhook URL.

Depending upon your webhook configuration, with the **Trust Certificate** field click **Yes** or **No**.

**Step 6** Choose the authentication type associated with your webhook URL.

Depending upon your webhook configuration, within the **Authentication** field click one of the following:

- **Basic**: Authentication where the client sends HTTP requests with the Authorization header that contains the word 'Basic', followed by a space and a base64-encoded string 'username:password'. If you select **Basic** in the GUI, the **Header Key** field following enters the value **Authorization**.
- Token: Authentication where users are authenticated using a security token that is provided by the server. If you select Token, the Header Key field below enters the value X-Auth-Token.
- No Authentication: No authentication needed.

Step 7 Within the Headers field, enter values for the Header Name and Header Value.

Click Add to add the header name and value.

**Note** The **Headers** field may be auto-populated depending upon your **Authentication** selection above.

**Step 8** Click **Save** to save your webhook destination configuration.

#### What to do next

Proceed to select individual events in the Events table and subscribe to Cisco WebEx.

### Subscribe Cisco DNA Center Event Notifications to Cisco WebEx

You can subscribe Cisco DNA Center platform event notifications to Cisco WebEx. Follow the steps described in this procedure to subscribe Cisco DNA Center event notifications to Cisco WebEx.

#### Before you begin

Ensure that you have Cisco WebEx running on a network that you will integrate with Cisco DNA Center platform.

Ensure that you have **WebEx Teams Room Id** and **WebEx Teams Bot Access Token**. For more information, see About Cisco DNA Center to Cisco WebEx Integration, on page 1.

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about Role-Based Access Control for the Cisco DNA Center platform, see the Cisco DNA Center Platform User Guide.

Step 1 In the Cisco DNA Center GUI, click the Menu icon ( $\equiv$ ) and choose Platform > Developer Toolkit > Event Notifications > Event Catalog.

The Event Catalog window appears.

**Step 2** In **Event Catalog**, review the events table that is displayed by the GUI.

**Note** You can adjust the events that are displayed in the GUI by entering a keyword in the **Search** field.

**Step 3** Review the data on an individual event within the table.

The following Events data is provided:

- Event ID: Identification number for the event.
- Name: Name of the event (link).

If you click this link, the **Name** slide-in pane opens for the event. The **Name** slide-in pane consists of two tabs: **Events Details** and **Active Subscriptions**.

- Description: Brief description of the event.
- Type: Network, App, System, Security, or Integrations type of event.
- Category: Error, Warn, Info, Alert, Task Progress, Task Complete.
- Severity: 1–5.

**Note** Severity 1 is the most important or critical priority and should be assigned for this type of an event.

- Status: Subscription status (whether a user has subscribed to the event). If subscribed to an event, then a link appears in this column to the Active Subscription tab.
- **Step 4** Click a **Name** link to open an event subscription slide-in pane.

**Step 5** Review the data displayed in the event subscription slide-in pane.

The following Event Details tab data is displayed:

- Description: Brief description of the event and how it is triggered.
- Event ID: Identification number of the event.
- Version: Version number of the event.
- Namespace: Namespace of the event.

The default value for this release for all the events is ASSURANCE.

- Domain: REST API domain to which the event belongs.
- Sub Domain: Subgroup under the REST API domain to which the event belongs.
- Type: Network, App, System, Security, or Integrations type of event.
- Category: Error, Warn, Info, Alert, Task Progress, Task Complete.
- Severity: 1–5.

**Note** Severity 1 is the most important or critical priority and should be assigned for this type of an event.

- Cisco DNA Event Link: Event broadcast using REST URL.
- Note: Additional information about the event or to help further understanding the event.
- Tenant Aware: Whether the event is tenant aware or not.
- Tags: Tags indicate what Cisco DNA Center component is affected by the event. The default value for tags for this release is ASSURANCE with additional syntax for the specific Assurance issue.
- **Supported Endpoints**: What endpoint types are supported for the event notifications. The following endpoints are supported with this release:
  - REST API
  - Syslog server
  - Email
  - SNMP trap
  - PagerDuty
  - Cisco WebEx
- Model Schema: Presents model schema about the event:
  - Details: Example of model schema detail for the event.
  - REST Schema: REST schema format for the event.

#### **Step 6** Click the **Active Subscriptions** tab.

The following Active Subscriptions tab data is displayed:

• Broadcast Methods: Email, REST API, or SNMP trap

- Count and Instances: Number of instances of notifications for emails, REST APIs or SNMP traps.
  - Note After subscribing to an event, click the subscription count under Count and Instances to edit or unsubscribe to the active subscription. After clicking on the individual subscription count, click Unsubscribe to unsubscribe or Edit to further edit it. For multiple subscriptions, you will need to unsubscribe to each subscription one at time. The ability for multiple subscribing or unsubscribing is not supported using the GUI.
- Actions: Either unsubscribe or edit the active subscription.
- **Note** After subscribing to an event, a **Try It** button will appear in the **Active Subscriptions** tab. By clicking on this button, you are able to run an event simulation.
- **Step 7** Click **Subscribe** to add this event to your active subscription of events. For a Cisco WebEx notification, configure the following fields:
  - Name: Name of the event.
  - Subscription Type: From the Subcription drop-down list, choose WEBEX.
  - **Note** Subscription type can be set for either email, REST API endpoint (webhook), syslog server, SNMP trap, PagerDuty, or Cisco WebEx.
  - Select an existing endpoint: Select the Subscription Endpoint from the drop-down list.
  - Create a new endpoint: To create a new endpoint, enter a new Endpoint Name and Endpoint Description.
  - In the SERVICE CONFIGURATION area enter the WebEx Teams URL, WebEx Teams Room Id, and WebEx Teams Bot Access Token.

Click **Subscribe** to save and enable the subscription or **Cancel** to cancel and exit the window.

**Step 8** Review your subscriptions in the **Active Subscriptions** tab.

The following information is provided for a subscription:

- Broadcast Method: Email, REST API, or SNMP trap notification.
- · Counts and Instances: Number of instances of notification.

Click the **Unsubscribe** and **Edit** links to unsubscribe or edit the subscription respectively.

- Actions: Actions taken for the events.
- **Note** You can adjust the subscriptions that are displayed in the GUI by clicking the **Filter** icon and using the filter, or entering a keyword in the **Find** field.

### What to do next

Proceed to access Cisco WebEx to review the events.